24 SIZE OF ESTABLISHMENTS

TABLE | Number of Mineral Operations, Classified by Employment Size, by Industry Groups and Industries: 1963 and 1958-Continued

		All	Operations with an average of-										
Ind. code	Industry group and industry	oneratio	No employe	Ito4 employe	5 to 9 employe	10 to	20 to	50 to 99	100 to 249	250 to 499	500 to 999	1,000 to 2,499	2,500 employ
		total	es	es	es	ees	employe es	employe es		employe es	employe es	employe es	ees
	Nonmetallic minerals mining	2.586 2,256	197 188	598 509		648 574	581 500	138 127	35	5 5	1 1	-	-
14	Tromicume impercial immig	330	9 124	89 325		74 443	81 373	n	7 21	4	<u> </u> 1		
	fftr^val Indtistry Included in manufactures	1,61 <mark>2</mark> 150	124	323		28	42	92	4	1	1 1 1		
1421 1441	Included in manu <mark>factures</mark> Crushed and broken limestone	494	50	154		103	85	18	10	2 2	1		
145 1452	Crushed and broken granite (mtner^l slibindustry)	5.241 4.616	717 667	2,272 1,887	376 317	746 678	435 419	17 77	20	1	8 5 1		
1453 1454	Crushed and broken stone,	625 5.044	50 702	385	59	68 704	16 399	73 4	2	1 4	1		
1455 1456	subindustry) Sand and gravel MfjieT-f]l tpdiistry,»	4,419 625	652 50	1,826 385	229 13	636 68	383 16	67 63	16	Ι.	1 1		
1459 147	TinolndAd in TMn'iffto-two Construction sand and	39 93	13 2	1 39	75	11 14	16 9	4 5 2	1 1 1] 3	1 1		
1472 1473	gravel	65 1,080	89 70	21 586	972 872	17 122	11 101	3	7	11 4			
1474	Glass sand subindustry	423 657	19	133 45 <u>3</u>	100	61 61	82 19	23 17	/	2			
1476	Industrial sand, n.e.c. subindustry	155	24	75	843	15	13	3	2	1 1			
1479	nx«y flfid, -rented TirtneriOp	48	2	l 5	16		15	35	30	1			
1 <mark>4</mark> 81	Included in	130	24	37	9 147	2.4	28	4	2				
140	Fire clay (mineral	54	11	l 1/	48 99	12	16	32	n				
1492	Kaolin and ball clay	23		5 8	3 27	6		2 4	7				
1494	Clay and related minerals	25 17	3	5 4	3 4	$\bar{1}$	3	13 4	8				
1496	Chemical and fertilizer minerals.	20		3	11				1				
1498	Fluorspar	119		66	<u></u>								
1433	Potash, soda, "borate minerals	453	88	197	11 1	6	29 14	15	_				
	Sulfur	37	1	9	2	6	4	1 2					
	n.e.c	34 13	1 3	14	25		1 1	$\frac{\bar{2}}{2}$					
	services,.	65	12	24	64	1	4	$\frac{1}{4}$					
	Miscellaneous minerals, n.e.c	109	28 11	l 56	12	8	n	$\bar{2}$					
	Tijolijderit in fl-vpstup (mineral livtuptry)	07			3 3								
	Mica												
	Native asphalt and				12 14								
	pyrophyllite												
	Nonmetallic minerals , n. e .												
1475 1476 1477 1479 1481 149 1492 1493 1494 1495 1496 1497	Glass sand subindustry Molding sand subindustry Industrial sand, n.e.c. subindustry nx y flfd, rented TirtneriOp Mineral Iridvust/TTf*. Included in Bestontre Fire clay (mineral industry) Kaolin and ball clay Feldsnar Clay and related minerals, n.e.c. (mineral industry; Chemical and fertilizer minerals. Barite Fluorspar Potash soda, borate minerals. Rock salt Sulfur Chemical-fertilizer mining, n.e.c. Nonmetallic minerals services, Miscellaneous minerals, n.e.c. Tiioliderit in fl-ypstum (mineral livtuptry) Mica Native asphalt and hitumans Talc, soapstone, pyrophyllite Natural abrasives except	657 44 155 48 31 130 235 54 30 23 66 25 17 20 119 490 453 37 37 37 34 13 85 65 23	19	453 55 75 10 37 51 14 12 5 8 5 4 3 66 203 197 6 9 14 47 24	100 943 843 100 16 147 48 99 3 27 3 4 11 23 4 11 2 5 72 64 8 12 3 9 7	61 9 15 20 10 11 24 27 12 46 11 3 3 11 588 52 66 88 25 133	19 13 13 4 15 28 25 6 3 1 10 3 2 8 43 29 14 4 4 1 1 1 2	176 63 31 33 51 44 32 22 44 13 33 33	1 4 2 30 2 2 2 2 2 8 6 7 9 8 1 1 2 1	1 1 1			

Standard Notes: - Represents zero.

disclosing figures for individual companies.

applicable.

n.e.c. Not elsewhere classified.

Figures for 1963 are not entirely comparable with those for 1958. For 1963, separate reports by district were required from operators of oil and gas field properties in Louisiana, Texas, and Hew Mexico, whereas only one report for each State was required for 1958.

⁽D) Withheld to avoid (NA.) Not available. (X) Not